(51) 国際特許分類?:

A47H 13/04, 15/02

(21) 国際出願番号:

PCT/JP2004/013813

(22) 国際出願日:

2004年9月22日(22.09.2004)

(25) 国際出願の言語:

日本語

(26) 国際公開の言語:

日本語

(30) 優先権データ:

特願2003-351013 2003年10月9日(09.10.2003) JF

- (71) 出願人 (米国を除く全ての指定国について): トーソー株式会社 (TOSO COMPANY, LIMITED) [JP/JP]; 〒1040033 東京都中央区新川 1 丁目 4番9号 Tokyo (JP).
- (72) 発明者: および
- (75) 発明者/出願人 (米国についてのみ): 坂倉 義信

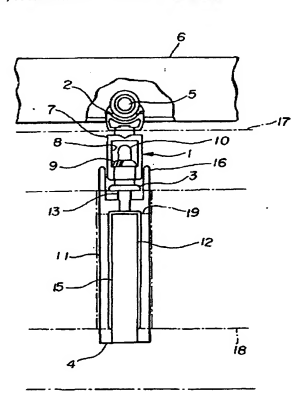
(SAKAKURA, Yoshinobu) [JP/JP]; 〒1040033 東京都中央区新川1丁目4番9号トーソー株式会社内 Tokyo (JP).

- (74) 代理人: 川上蟹(KAWAKAMI, Hajime); 〒1640011 東京都中野区中央 3 丁目 1 6番 1 7号 Tokyo (JP).
- (81) 指定国 / 表示のない限り、全ての種類の国内保護が可能): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EF, EG, ES, FI, GB, GD, GE, GH, GM, IIR, HU, D, IL, IN, IS, JP, KE, KG, KP, KR, KZ, J.C, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PI, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) 指定国 (表示のない限り、全ての種類の広域保護が可能): ARIPO (BW, GH, GM, KE, 1.S, MW, MZ, NA, SD,

[続葉有]

(54) Title: CURTAIN WAVE FORMING MECHANISM

(54) 発明の名称: カーテンウェーブ形成機構



(57) Abstract: A curtain wave forming mechanism is constituted of curtain runners and a curtain book attached to each curtain runner and hanging a curtain. The curtain hook is a separate body from a curtain tape and has a flat plate-like body section inserted into a hook insertion hole section of the curtain tape perpendicular to the length direction of a curtain rail, a foot section bent upward at the lower end central part of the body section and hooked to the hook insertion hole section, a shaft section extending from the upper central part of the body section; and a head section for insertion, formed on the head of the shaft section. A curtain runner has a body running in the curtain rail, a leg section hanging from the curtain rail, a hollow-cylindrical body supported at the leg section so as to be rotatable about the vertical axis of the leg section, and a bearing section for an insertion hook, supported at the hollow-cylindrical body.

Best Available Copy

WO 2005/034695 A1